

MicroPatent® PatSearch Fulltext: Record 1 of 1

Search scope: JP (bibliographic data only)

Years: 1971-2005

Patent/Publication No.: ((JP2002236498))

[Order This Patent](#)

[Family Lookup](#)

[Find Similar](#)

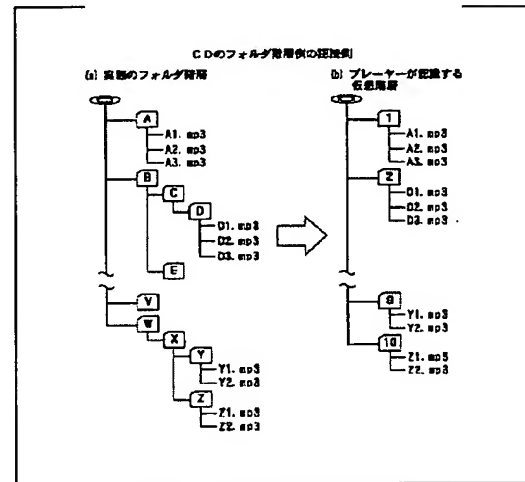
[Legal Status](#)

[Go to first matching text](#)

JP2002236498 A AUDIO REPRODUCING DEVICE KENWOOD CORP

Abstract:

PROBLEM TO BE SOLVED: To increase the speed of the reproducing process of an audio reproducing device and to improve the operability of the device.
SOLUTION: Folders having MP3 files (extending operators.mp3) in which audio signals are compressed in an MP3 system among various files stored in a CD-ROM mounted in an MP3-CD player 10 are recognized as albums and album numbers are assigned. By the operation of a reproducing key, the MP3 files of the all folders that are recognized as albums are reproduced. When an album number is specified by the operation of ten keys, an MP3 file in the folder and having the album number is reproduced.



Inventor(s):

TAKANO TAKASHI

Application No. 2001032536 **JP2001032536 JP, Filed** 20010208, **A1 Published** 20020823

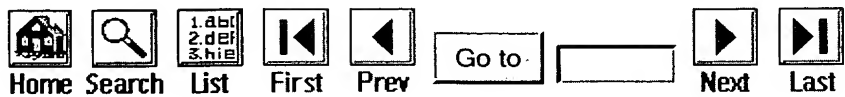
Int'l Class: G10L01900

G06F01200 G10L01902 G11B02010 G11B02700

Patents Citing This One (1):

→ WO2004057615 A1 20040708 PHILIPS INTELLECTUAL PROPERTY & STANDARDS GMBH

MODULE FOR READING A DATA CARRIER



For further information, please contact:
[Technical Support](#) | [Billing](#) | [Sales](#) | [General Information](#)